SAMPLE LOG FORMS

Name: Partner:

Date of Observation:

The source can be Jupiter, the Sun, WWV, etc. Transit time refers to the time the source crosses your central meridian. Storm type and time interval refer to the type of storm you are going to observe and its time interval: this information can be found on the Radio JOVE website (prediction tables and sound files). Rec. Time/Count is the recording time and count, which can either be input as recording time (mark the UT time on the recording tape as well as the log form), or as recording count (make sure you use the same recorder to analyze data that you used to record data). Also mark times when you get interesting activity along with the appropriate notes on that activity.

PRIOR OBSERVATION LOG

SOURCE	TRANSIT	TIME	STORM	PREDICTED TIME INTERVAL			
TYPE	LOCAL UT		TYPE	LOCAL		UT	
sample				Start	Stop	Start	Stop
Jupiter	1:00	5:00	io-a	0:30	2:45	4:30	6:45

OBSERVING LOG

REC. TIME REC. COUNT					LIXVIIA	OBSERVATION
		START		ACTIVITY		NOTES
sample				Start	Stop	good I-bursts, not too much interference,
0:00	3:30	0	68	0:40	1:19	some lightning